

**SYSTEM AND METHOD GANDING UP LOCAL COMMUNICATION FACILITY****Patent number:** RU2189706**Publication date:** 2002-09-20**Inventor:** GARDNER MAJKL DZHOZEF (US); DJURI AL BERT DEHNIEHL (US); KRISTI DZHOZEF M (US); NEL SON TREHJSI LI (US); VILI VILL JAM LAJL (US)**Applicant:** SPRINT KOMM JUNIKEJSHNZ KOMPAN (US)**Classification:**- **international:** H04Q11/04; H04M3/00; H04B7/00- **european:****Application number:** RU19990113353 19971110**Priority number(s):** US19960754354 19961122**Also published as:**

WO9823091

WO9823092

EP0938794

EP0938794

US6002689

[more >>](#)**Abstract of RU2189706**

transmission and processing of communication messages, system limiting internetwork exchange of calls between aggregate of networks of various forms. SUBSTANCE: given system includes system GR-303, system of digital network with integration of services, service platform and system of asynchronous data transmission. System has signalling processor which is intended to receive call signalling and to process this call signalling in order to select connection to one unit of system GR-303, of system of digital network with integration of services, of service platform and of system of asynchronous data transmission. Signalling processor chooses by that proper system for their connection. Signalling processor sends controlling message identifying chosen connection. Unit organizing internetwork exchange receives users' messages and controlling message. Unit organizing internetwork exchange converts users' messages from format in which they are received to format compatible with chosen system. The users' messages are transmitted into chosen connection. EFFECT: widened functional capabilities of system and method. 18 cl, 17 dwg

**BEST AVAILABLE COPY**